ABSTRACT OF THE DISCLOSURE

[0055] A method for fabricating a smectic LCD using oriented films that are treated by light radiation. Furthermore, the bonding of the LCD substrates is performed using light and pressure. The method includes forming a first substrate, a second substrate, and locating spacers on the first substrate. Then, oriented films are formed on the first and second substrates. Those substrates are then disposed in a facing relationship. Light irradiation then performs an orientation treatment on the oriented films. That light irradiation also bonds the substrates together. A liquid crystal is then interposed between the first substrate and the second substrate.